



500.39093X00

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): MATSUMOTO, et al
Serial No.: 09/665,694
Filed: September 20, 2000
For: NEAR-FIELD OPTICAL PROBE, NEAR-FIELD OPTICAL
MICROSCOPE AND OPTICAL RECORDING/REPRODUCING
DEVICE WITH NEAR-FIELD OPTICAL PROBE

#8/A
PRE-AMDT
J. Mcmillan
5/14/01

Group:

Examiner:

PRELIMINARY AMENDMENT

Commissioner for Patents
Washington, D.C. 20231

January 24, 2001

Sir:

The following preliminary amendments and remarks are respectfully submitted in connection with the above-identified application.

IN THE CLAIMS:

Please amend claims 6 and 7 as follows:

6. (amended) A near-field optical probe, comprising[:]
a substrate[; a first] on which a metallic film having a
pointed tip end[; and a second] and a metallic film [in
having an arbitrary contour[, wherein the] are formed for
generating a plasmon resonance, in which an interval between